

CLAIMS

1. We claim as our invention the alteration to a stand alone, non-integrated electronic redemption bingo machine with the enhancement of skill features by adding an electronic skill control flipper mechanism and an additional microprocessor allowing an operator the ability to select either (a) the separation of credits introduced by a monetary input device and the credits earned by game play or (b) the combining of credits introduced by a monetary input device and the credits earned by game play.
2. We claim as our invention the alteration to a stand alone, non-integrated electronic redemption bingo machine with the enhancement of skill features by adding an electronic skill control flipper mechanism and an additional microprocessor allowing an operator the ability to select either (a) the separation of credits introduced by a monetary input device and the credits earned by game play or (b) the combining of credits introduced by a monetary input device and the credits earned by game play in jurisdictions in which the same is legally permissible, along with the coordination of electronic mechanisms and processor inputs to accommodate an electronic skill control flipper mechanism to enhance skill, and including the installation of a fabricated metal security box containing a dollar bill validator and electronic printer.